

## FIRE DEPARTMENT EQUIPMENT

Part Name	Part Number	List Price
<b>FIRE DEPARTMENT CONNECTION</b>		
4 x 2-1/2" 2-way FDC Brass Straight	FDC	\$ 518.00
2-1/2" Straight FDC	25FDC	\$ 460.00
Aluminum Wall Plate	WP	\$ 59.00
Ease Off Plugs (each) -- Metal	EOP	\$ 15.85
<b>BRASS HOSE VALVES, FDC, AND ACCESSORIES - FPPI</b>		
2-1/2" hose valve, FxM, #07-000	6999991595	\$ 525.00
2-1/2" hose valve, FxF, #07-020	6990004742	\$ 525.00
1-1/2" hose valve, FxM, #07-022	6999991980	\$ 290.00
1-1/2" hose valve, FxF, #07-024	6990001387	\$ 290.00
2-1/2" cap+chain, #07-250	6999991576	\$ 68.00
1-1/2" cap+chain, #07-270	6999992182	\$ 45.75
2-1/2" x 1-1/2" reducer, #07-420	6999991701	\$ 88.50
2-1/2" plug+chain, #07-450	6990001137	\$ 116.00
1-1/2" plug+chain, #07-470	6990005263	\$ 77.50
4" x 2-1/2", straight FDC, #09-000	7C99000001	\$ 485.00
4" x 2-1/2", 90 degree FDC, #09-020	6999993973	\$ 520.00
2-1/2", straight FDC, #09-600	7C99000008	\$ 187.00
2-1/2", straight FDC, w/plate+plug, #09-650	7C99000007	\$ 490.00
1-1/2", straight residential FDC, w/plug, #09-502	6999994279	\$ 213.00
Breakable caps, metal, #09-505 (set of 2)	6999994230	\$ 37.60
Breakable caps, plastic, #09-506 (set of 2)	6990005264	\$ 13.55
FDC wallplate, 4", "Auto-Sprk", #09-508	7C99000006	\$ 61.00
FDC wallplate, 4", brass, "Auto Sprk" #09-510	6990000013	\$ 124.50
FDC wallplate, 2-1/2", brass, "Auto Sprk" #09-520	6990002999	\$ 95.50
4 x 4 storz connection, #09-200	6990002175	\$ 418.00
4 x 5 storz connection, #90-202	6990001139	\$ 735.00
4 x 4 storz connection, 30 degree, #09-210	6999995022	\$ 735.00
4 x 5 storz connecton, 30 degree, #09-212	6990005266	\$ 865.00
4" storz cap+chain, #09-220	6999995023	\$ 422.00
5" storz cap+chain, #09-222	6990004199	\$ 588.00
storz wrench (4-6"), #09-290	6990001152	\$ 135.00
1/2" ball drip, #08-540	6999992705	\$ 21.65
3/4" ball drip, #08-541	6999992706	\$ 28.70

Items shown on this sheet may not be stocked at all Reliable warehouses. Please contact your local Reliable Warehouse for Availability. Refer to technical data sheets for specific listings, approvals and design parameters.